

File 347: JAPI O Dec 1976-2007/ Dec(Updat ed 080328)

(c) 2008 JPO & JAPI O

File 348: EUROPEAN PATENTS 1978-2007/ 200814

(c) 2008 European Patent Office

File 349: PCT FULLTEXT 1979-2008/ UB=20080327UT=20080320

(c) 2008 WPO/Thomson

File 350: Derwent WPI X 1963-2008/ UD=200822

(c) 2008 The Thomson Corporation

Set Items Description

S1 5 AU=KARI PI DES D?

S2 1 S1 AND I C=(G06F OR G06Q)

1/3/1 (Item 1 from file: 348)

DI ALCG(R) File 348: EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

02375618

AIRCRAFT ENGINE STARTER/ GENERATOR AND CONTROLLER

GENE-DEMARREUR DE MOTEUR D'AVION ET CONTROLEUR CORRESPONDANT

PATENT ASSIGNEE:

Smiths Aerospace LLC, (7579670), 3290 Patterson Avenue, SE, Grand Rapids, MI 49512-1991, (US), (Applicant designated States: all)

INVENTOR:

HUANG, Hao, 358 Countryside Dr., N., Troy, OH 45373, (US)
KARI PI DES, David, 195 N Alcony Conover Road, Casstown, OH 45312, (US)
ABBAS, Mohamed, 1041 Millstone Road, Dayton, OH 45458, (US)
TSUI, David, 7580 Harbor Lane, Centerville, OH 45459, (US)

PATENT (CC, No, Kind, Date):

WO 20071111970 071004

APPLIED CATION (CC, No, Date): EP 2007753791 070323; WO 2007US7192 070323

PRIORITY (CC, No, Date): US 785363 P 060324; US 452236 060614

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
HU; IE; IS; IT; LI; LT; LU; LV; MC; MT; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

I PC + Level Value Position Status Version Action Source Office:

F02N-0011/04 A1 F B 20060101 20071105 H EP

H02P-0009/00 A1 L B 20060101 20071105 H EP

LANGUAGE (Publication, Procedural, Application): English; English; English

1/3/2 (Item 1 from file: 349)

DI ALCG(R) File 349: PCT FULLTEXT

(c) 2008 WPO/Thomson. All rts. reserv.

01569372 ***Image available***

APPARATUS AND METHOD FOR EFFICIENT INTER RADIO ACCESS TECHNOLOGY OPERATION
DISPOSITION ET PROCEDE POUR UN FONCTIONNEMENT EFFICIENT ENTRE TECHNOLOGIES
D'ACCES RADIOS

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ), S-164 83 Stockholm SE, SE
(Residence), SE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LINDOFF Bengt, Mörkullvägen 45, S-237 36 Bjärred, SE, SE (Residence), SE
(Nationality), (Designated only for: US)

NILSSON, Johan, Trulsbirunnvägen 20 A, S-236 38 Höllviken, SE, SE
(Residence), SE (Nationality), (Designated only for: US)

Legal Representative:

ERICSSON AB (agent), Patent Unit Mobile Platforms, S-221 83 Lund, SE

Patent and Priority Information (Country, Number, Date):

Patent: WO 2007112880 A1 20071011 (WO 07112880)

Application: WO 2007EP2671 20070327 (PCT/WO EP2007002671)

Priority Application: US 2006278878 20060406

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)
AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD MG MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN QQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Full Text Word Count: 5781

1/3/3 (Item 1 from file: 350)

DI ALCG(R) File 350: Derwent WIPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0017176944 - Drawing available

WIPI Acc No: 2007-892073/200782

XRPX Acc No: N2007-708676

Starting and generating system for an aircraft has exciter that is made to work conjunctively with the contractor as a direct current (DC) winding during a generation mode

Patent Assignee: SM THS AEROSPACE LLC (SM S); ABBAS M (ABBA-I); HUANG H (HUAN-I); KARI PI DES D (KARI-1); TSUI D (TSUI-1)

Inventor: ABBAS M; HUANG H; KARI PI DES D; TSUI D

Patent Family (3 patents, 118 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20070222220	A1	20070927	US 2006785363	P	20060324	200782 B
			US 2006452236	A	20060614	
WO 2007111970	A2	20071004	WO 2007US7192	A	20070323	200782 E
WO 2007111970	A3	20080313	WO 2007US7192	A	20070323	200820 E

Priority Applications (no., kind, date): US 2006785363 P 20060324; US 2006452236 A 20060614

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20070222220 A1 EN 18 8 Related to Provisional US 2006785363

WO 2007111970 A2 EN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BH BR

BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD MG MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

WO 2007111970 A3 EN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BH BR

BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD MG MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

1/3/4 (Item 2 from file: 350)

DI ALCG(R) File 350: Derwent WIPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0016087674 - Drawing available

WPI ACC NO: 2006-619305/200664

XRPX Acc No: N2006-498670

Over estimation of confidence intervals reducing method e.g. for professional services, involves adjusting sample size in downward trend using normalizing factor

Patent Assignee: TRI LOGY DEV GROUP INC (TRI L-N)

Inventor: KARI PI DES D P; YOUNG S W

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 7092844	B1	20060815	US 2004896162	A	20040720	200664 B

Priority Applications (no., kind, date): US 2004896162 A 20040720

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 7092844	B1	EN	15	7	

1/3/5 (Item 3 from file: 350)

DI ALCG(R) File 350: Derwent WIPO X

(c) 2008 The Thomson Corporation. All rights reserved.

0015230274 - Drawing available

WPI ACC NO: 2005-580338/200559

XRPX Acc No: N2005-476041

Aircraft AC-DC converter, has voltage generation unit and silicon controlled rectifier firing unit receiving variable frequency voltage, and modulator unit receiving firing signals from SCR firing unit with voltage waveform

Patent Assignee: SM TH AEROSPACE INC (SM S); SM THS AEROSPACE LLC (SM S)

Inventor: BONNEAU V B; HUANG H; KARI PI DES D D; KOESTERS A G

Patent Family (2 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20050169025	A1	20050804	US 2004770532	A	20040204	200559 B
US 7050313	B2	20060523				200635 E

Priority Applications (no., kind, date): US 2004770532 A 20040204

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050169025	A1	EN	19	12	

-- Non-Patent Literature: Inventor search

File 2: INSPEC 1898-2008/Mar 02

(c) 2008 Institution of Electrical Engineers

File 9: Business & Industry(R) Jul / 1994-2008/Apr 04

(c) 2008 The Gale Group

File 15: ABI/Inform(R) 1971-2008/Apr 07

(c) 2008 ProQuest Info&Learning

File 610: Business Wire 1999-2008/Apr 09

(c) 2008 Business Wire

File 613: PR Newswire 1999-2008/Apr 09

(c) 2008 PR Newswire Association Inc

File 624: McGraw-Hill Publications 1985-2008/Apr 08

(c) 2008 McGraw-Hill Co. Inc

File 634: San Jose Mercury Jun 1985-2008/Apr 07

(c) 2008 San Jose Mercury News

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813: PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 16: Gale Group PROMT(R) 1990-2008/Apr 03

(c) 2008 The Gale Group

File 148: Gale Group Trade & Industry DB 1976-2008/Mar 24

(c) 2008 The Gale Group
 File 160: Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275: Gale Group Computer DB(TM) 1983-2008/Apr 02
 (c) 2008 The Gale Group
 File 621: Gale Group New Prod. Annou. (R) 1985-2008/Mar 24
 (c) 2008 The Gale Group
 File 636: Gale Group Newsletter DB(TM) 1987-2008/Apr 03
 (c) 2008 The Gale Group
 File 20: Dialog Global Reporter 1997-2008/Apr 09
 (c) 2008 Dialog
 File 35: Dissertation Abs Online 1861-2008/Nov
 (c) 2008 ProQuest Info&Learning
 File 65: Inside Conferences 1993-2008/Apr 08
 (c) 2008 BLDSearcher resrv.
 File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Mar
 (c) 2008 The HW Wilson Co.
 File 256: TechnicalSource 82-2008/Aug
 (c) 2008 Info. Sources Inc
 File 474: New York Times Abs 1969-2008/Apr 08
 (c) 2008 The New York Times
 File 475: Wall Street Journal Abs 1973-2008/Apr 09
 (c) 2008 The New York Times
 File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 996: NewsRoom 2000-2002
 (c) 2008 Dialog
 File 995: NewsRoom 2003
 (c) 2008 Dialog

Set	Items	Description
S1	7	AU=(KARIPIDES, D? OR KARIPIDES D? OR KARIPIDES(2N)D?) OR B- Y=KARIPIDES(2N)D?
S2	6	S1 NOT PY=2003
S3	5	RD (unique items)

3/3, K/1 (Item 1 from file: 2)
 DI ALCG(R) File 2: INSPEC
 (c) 2008 Institution of Electrical Engineers. All rights. reserv.
 05853958 INSPEC Abstract Number: B9502-8110B-050, C9502-7410B-092
 Title: Active and reactive power flow for multiarea systems on automatic
 generation control in the presence of rapidly changing loads
 Author(s): Heydt, G.; Karipides, D.; Shoureshi, R.; Wheeler, M;
 Kramer, R.; Stears, M
 Author Affiliation: Sch. of Electr. Eng., Purdue Univ., West Lafayette,
 IN, USA
 Journal: Electric Machines and Power Systems vol. 22, no. 6 p. 665-76
 Publication Date: Nov.-Dec. 1994 Country of Publication: USA
 CODEN: EMPSDD ISSN: 0731-356X
 U.S. Copyright Clearance Center Code: 0731-356X/94/\$10.00+.00
 Language: English
 Subfile: B C
 Copyright 1995, IEE

Author(s): Heydt, G.; Karipides, D.; Shoureshi, R.; Wheeler, M;
 Kramer, R.; Stears, M

3/3, K/2 (Item 1 from file: 35)
 DI ALCG(R) File 35: Dissertation Abs Online
 (c) 2008 ProQuest Info&Learning. All rights. reserv.

01699940 ORDER NO: AAD99-27374
 DETAILLED INVESTIGATION OF SPACECRAFT GLOW (NITROGEN DIOXIDE)
 Author: KARIPIDES, DANIEL PAUL
 Degree: PH.D.
 Year: 1999
 Corporate Source/Institution: CORNELL UNIVERSITY (0058)

Source: VOLUME 60/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1718. 159 PAGES

Author: KARIPIDES, DANI EL PAUL

3/3, K/3 (Item 2 from file: 35)
DI ALCG(R) File 35: Dissertation Abstracts Online
(c) 2008 ProQuest Information & Learning. All rights reserved.

233337 ORDER NO: AAD61-02379

COORDINATED COMPOUNDS OF NICKEL(II)

Author: KARIPIDES, DIMITRIOS GEORGE

Degree: PH.D.

Year: 1961

Corporation/Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Source: VOLUME 22/01 OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 59. 113 PAGES

Author: KARIPIDES, DIMITRIOS GEORGE

3/3, K/4 (Item 1 from file: 65)

DI ALCG(R) File 65: Inside Conferences

(c) 2008 BLDSC all rights reserved. All rights reserved.

02386471 INSIDE CONFERENCE ITEM ID: CN024956119

Developed Simulation of Surface Chemistry Leading to Spacecraft Growth

Karirides, D. P.; Boyd, I. D.; Calendonia, G.

CONFERENCE: 7th AIAA/ASME joint thermophysics and heat transfer conference; 7th conference -Joint thermophysics and heat transfer conference; 7th

PAPERS-AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, 1998; ISSUE 2848 P: ALL

AI AA, 1998

ISSN: 0065-8707

LANGUAGE: English DOCUMENT TYPE: Conference Separate papers

CONFERENCE SPONSOR: American Institute of Aeronautics and Astronautics ASME

CONFERENCE LOCATION: Albuquerque, NM

CONFERENCE DATE: Jun 1998 (199806)

NOTE:

Nos 98-2445 to 98-2954 held with gaps

Karirides, D. P.; Boyd, I. D.; Calendonia, G.

3/3, K/5 (Item 2 from file: 65)

DI ALCG(R) File 65: Inside Conferences

(c) 2008 BLDSC all rights reserved. All rights reserved.

01869805 INSIDE CONFERENCE ITEM ID: CN019339289

Development of a Monte Carlo Overlay Method With Application to Spacecraft Growth

Karirides, D. P.; Boyd, I. D.; Calendonia, G. E.

CONFERENCE: 31st AIAA thermal physics conference- Conference; 31st

PAPERS-AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, 1996; ISSUE 96-1847 P: ALL

AI AA, 1996

LANGUAGE: English DOCUMENT TYPE: Conference Separate papers

CONFERENCE SPONSOR: AIAA

CONFERENCE LOCATION: New Orleans, LA

CONFERENCE DATE: Jun 1996 (199606)

NOTE:

Nos 96-1800 to 96-1911 with gaps; See also 6369.400F nos 96-1800 to 96-2277 for separate papers on microfiche and 6237.630 for 2 separate papers nos 51 and 57

Karirides, D. P.; Boyd, I. D.; Calendonia, G. E.

~ Non-Patent Literature Full Text
 Dialog files: 9, 15, 16, 20, 148, 160, 275, 476, 610, 613, 621, 624, 634, 636, 810, 813, 996, 995

File 9: Business & Industry(R) Jul / 1994-2008/Apr 04
 (c) 2008 The Gale Group

File 15: ABI/Inform(R) 1971-2008/Apr 07
 (c) 2008 ProQuest Info&Learning

File 16: Gale Group PROMT(R) 1990-2008/Apr 03
 (c) 2008 The Gale Group

File 20: Dialog Global Reporter 1997-2008/Apr 09
 (c) 2008 Dialog

File 148: Gale Group Trade & Industry DB 1976-2008/Mar 24
 (c) 2008 The Gale Group

File 160: Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group

File 275: Gale Group Computer DB/TM 1983-2008/Apr 02
 (c) 2008 The Gale Group

File 610: Business Wre 1999-2008/Apr 09
 (c) 2008 Business Wre.

File 613: PR Newswire 1999-2008/Apr 09
 (c) 2008 PR Newswire Association Inc

File 621: Gale Group New Prod. Annou. (R) 1985-2008/Mar 24
 (c) 2008 The Gale Group

File 624: McGraw-Hill Publications 1985-2008/Apr 09
 (c) 2008 McGraw-Hill Co. Inc

File 634: San Jose Mercury Jun 1985-2008/Apr 07
 (c) 2008 San Jose Mercury News

File 636: Gale Group Newsletter DB/TM 1987-2008/Apr 03
 (c) 2008 The Gale Group

File 810: Business Wre 1986-1999/Feb 28
 (c) 1999 Business Wre

File 813: PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc

File 996: NewsRoom 2000-2002
 (c) 2008 Dialog

File 995: NewsRoom 2003
 (c) 2008 Dialog

Set	Items	Description
S1	3999261	(PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR EQUIPMENT OR SERVICES) (4N) (DEMAND OR CALL OR NEED?? OR DESI R?? OR WANT?? OR SOUGHT OR NECESSITAT?? OR CLAIMR?? OR CLAMOUR???)
S2	4096536	(COLLECT?? OR AGGRGAT?? OR GATHER?? OR COMPLI?? OR EXTRACT?? OR DERIV?? OR CAPTUR?? OR EVALUAT?? OR CORRELAT?? OR ASSEMBL?? OR ANALYZ?? OR ANALYS?? OR APPRAIS?? OR ASSESS??) (6N) (DATA OR INFORMATI ON OR INDICATOR? ?)
S3	27093	S1(20N) S2
S4	25016	SELECT?? OR SHOPP?? OR BROWSE?? OR SEARCH?? OR INQUIR?? OR QUERY?? OR QUERI ES OR RESEARCH?? OR INVESTIGAT?? OR USER? ? OR CIENT? ? OR BUYER? ? OR PURCHASER? ? OR CONSUMER? ? OR PATRON? ? OR CUSTOMER? ?
S5	24365	SESSION? ? OR EVENT? ? OR TIME OR INTERNET OR WEB OR WEBSITE? ? OR NETWORK OR ONLINE OR ONV) LINE OR VIRTUAL OR ECOMMERCE OR BUSINESS OR E(BUSINESS OR COMMERCE) OR ESHOPPING
S6	12395	CALCULATE OR CALCULATED OR CALCULATES OR CALCULATING OR FIGURE? ? OR FIGURING OR COMPUTE OR COMPUTED OR COMPUTING OR DETERMINING? ? OR DETERMINING OR DETERMINATION OR FORMULA?? OR EXTRACT?? OR ESTABLISH?? OR ASCERTAIN??
S7	12259	S4(6N) S5
S8	1383	S3(6N) S6
S9	82	S7(8N) S8
S10	77	S9 NOT PY>2003
S11	32	RD (unique items)

11/3, K1 (Item 1 from file: 15)

Dialog File 15: ABI/Inform(R)
 (c) 2008 ProQuest Info&Learning. All rights reserved.

02392903 141542531

Real-time access: Is it a good idea?

Roy, Richard

National Underwriter v106n29 PP: S4-S6 Jul 22, 2002

ISSN: 1042-6841 JRNL CODE: NUN

WORD COUNT: 971

...TEXT: customers change their information in real-time. Well you don't have to do real-time to achieve what customers want. Services are available that securely extract the actual data from your system nightly and present it to the consumer. The consumer then is able...

11/3, K/2 (Item 2 from file: 15)

DI ALCG(R) File 15: ABI/Info(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

02276008 91693696

Forecasting with limited information: A study of the Norwegian ISDN access market

Hellekrem, Carlo

Journal of Business Forecasting Methods & Systems v20n3 PP: 18-23 Fall 2001

ISSN: 0278-6087 JRNL CODE: JBT

WORD COUNT: 3126

...TEXT: potential. However, since the major use of ISDN access was anticipated to be telephony based services, information on current demand for such services did prove useful at the time.

From our customer access database, we extracted information on how many business customers subscribe to one POTS, how many customers subscribe to two...

11/3, K/3 (Item 3 from file: 15)

DI ALCG(R) File 15: ABI/Info(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01741047 03-92037

Cable moves center stage

Quinton, Brian; Schreiling, Sarah

Telephony v23n23 PP: 6 Dec 7, 1998

ISSN: 0040-2656 JRNL CODE: TPH

WORD COUNT: 534

...TEXT: demonstrated a new call agent that manages all calls from other vendor-supplied IP gateways, extracts billing information and connects the calls, explained Scott Davidson, executive director at Bellcore.

Net Speak demonstrated a similar product, which acts as a call manager in the center of the network and offers customer-friendly features such as Web configuration and call forwarding, said Rahul Chopra, product marketing manager of IP networks for Net Speak...

11/3, K/4 (Item 4 from file: 15)

DI ALCG(R) File 15: ABI/Info(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01414383 00065370

The data game

Slaten, Derek

ClO v10n14 PP: 90-96 May 1, 1997

ISSN: 0894-9301 JRNL CODE: ClO

...ABSTRACT: behaviors of various consumer segments. The appetite for data of all sorts is growing dramatically. Data modeling and analysis are

core competencies for intermediaries. Most companies are going to have a hard time figuring out what consumers want and how to customize products for them if they do not figure out how to collect and exploit the value of that information.

11/3, K/5 (Item 5 from file: 15)

DI ALCG(R) File 15: ABI/Info(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00836568 94-85960

Produce and DPP: Made for each other

Anonymous

Progressive Grocer v73n1 (Part 1) PP: 82 Jan 1994

ISSN: 0033-0787 JRNLD CODE: PGR

WORD COUNT: 414

...TEXT: don't use DPP, in produce or elsewhere, is because they don't have the research personnel to conduct time studies and to collect other data that are needed to calculate both direct product cost (DPC) and DPP.

"The labor intensiveness" involved in getting the numbers right deters many

...

11/3, K/6 (Item 6 from file: 15)

DI ALCG(R) File 15: ABI/Info(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00092171 79-07091

Improve Your Method of Preparing a Technical Study

Pltner, Stephen L.

IEEE Transactions on Professional Communication v22n1 PP: 22-23 March 1979

ISSN: 0361-1434 JRNLD CODE: IPC

...ABSTRACT: required for each task and how long the study overall will take to complete. While research is the most time-consuming task, data analysis can determine whether there is sufficient detail or whether additional research is needed. The product of the study, the report, is to present data and recommendations. Using this approach minimized...

11/3, K/7 (Item 1 from file: 16)

DI ALCG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

09958349 Supplier Number: 89872581 (USE FORMAT 7 FOR FULLTEXT)

Real-time access: is it a good idea? (Agency Technology on the Cutting Edge). (24/7 Web-based customer service)(Brief Article)

Roy, Richard

National Underwriter Property & Casualty-Risk & Benefits Management, v106, n29, pS-4(2)

July 22, 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal ; Trade

Word Count: 1017

... customers change their information in real-time. Well you don't have to do real-time to achieve what customers want . Services are available that securely extract the actual data from your system nightly and present it to the consumer. The consumer then is able...

11/3, K/8 (Item 2 from file: 16)

DI ALCG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

09610302 Supplier Number: 83555187 (USE FORMAT 7 FOR FULLTEXT)
Ascential Software to Provide 'Missing Link' For Successful Web Services;
Provides Roadmap to Speed Acceptance and Deployment of Web Services By
Solving Complex Data Compatibility Problems.
PR Newswire, PNETH01707032002

Mar ch 7, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 718

... real-time visibility into an enterprise's internal and partner systems. DataStage is expected to extract the appropriate data, normalize and combine the data in real time in order to service the information request.

-- Call Web Services within Data Integration Tasks. Customers will be able to call external Web services directly within a data integration task. This capability will in turn significantly reduce costs

11/3, K 9 (Item 3 from file: 16)

DI ALCG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

07066876 Supplier Number: 59580957 (USE FORMAT 7 FOR FULLTEXT)
Profit Tools, Inc. Releases New Intermodal Trucking Software.

Business Wre, p1227

Feb 21, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 417

... yards, piers or lines. A new equipment summary screen allows users to decide how they want to view equipment status and run their choice of real-time reports. System query tools let them extract specific information, such as lists of overdue equipment for particular shippers. Software wizards allow for rapid set...

11/3, K 10 (Item 4 from file: 16)

DI ALCG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

06927567 Supplier Number: 58540107 (USE FORMAT 7 FOR FULLTEXT)
Acta, Forrester and Ernst & Young Launch National Tour to Help Close the
eCommerce Gap; Free Seminar Series Aims to Make 'eCommerce real'.

Business Wre, p0317

Jan 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 702

... business is like Dell's, you need to be joined at the hip with your customers and suppliers-- online, in real-time. Your customers want online access to product availability, configuration, and pricing information. e2e is helping deliver this kind of information, by intelligently combining Acta's ERP data extraction technologies with features essential for eCommerce scalability, 24x7 access, and minimal impact of ERP systems...

11/3, K 11 (Item 5 from file: 16)

DI ALCG(R) File 16: Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

06773028 Supplier Number: 57039990 (USE FORMAT 7 FOR FULLTEXT)

Dexter Price Tracker is First to Automatically Deliver Accurate Pricing

Data From the Internet.
PR Newswire, p3587
Nov 1, 1999

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 666

Technology. "No technical skill is required. Users simply point and click to identify the sellers' Web sites, select the product and pricing information they want to track, and schedule the delivery of the data. Price Tracker extracts data from any number or combination of online sellers and products, automatically delivering that data to..."

11/3, K/12 (Item 6 from file: 16)
DIALCG(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.

06697984 Supplier Number: 56012897 (USE FORMAT 7 FOR FULLTEXT)
Action Launches Portal Builder at Fall Internet World '99; Comprehensive

Software Tool Supports Fast, Easy Creation of Complete E-Commerce

Shopping Malls.

PR Newswire, p0522

Oct 6, 1999

Language: English Record Type: Fulltext
Document Type: Newswire; Trade

Word Count: 667

... sold by that dealer. Visitors can also easily search across stores and categories to find desired products.

Banner Advertising

With Portal Builder, users can easily display and manage online banner advertisements throughout their online malls. Portal Builder dynamically extracts information from a central database, enabling users to monitor banner ad statistics, track the number of...

^ 11/3, K/13 (Item 7 from file: 16)
DIALCG(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.

06225037 Supplier Number: 54234289 (USE FORMAT 7 FOR FULLTEXT)

Web Site Mining Gets Granular. (Andromeda's Aria, Netrics.com's Surf Report

data warehousing software for Web sites) (Product Information)

Wilson, Tim

Internet Week, p1(1)

March 29, 1999

Language: English Record Type: Fulltext
Document Type: Newsletter; Trade

Word Count: 1617

... line of business: Online retail department store

Traffic analysis tool: Andromeda Aria

Key applications: Track online surfing and shopping habits of customers; measure effectiveness of online advertising and promotions

Key impact on business: Analysis data used to revise Web content; determine need to expand or eliminate product lines; modify advertising and promotion strategies

- Dell Online

Primary line of business: Direct, online PC...

11/3, K/14 (Item 8 from file: 16)
DIALCG(R) File 16: Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.

05621297 Supplier Number: 50044972 (USE FORMAT 7 FOR FULLTEXT)

uniView Technologies Corp. Acquires Corporate Network Solutions; uniView

Continues Expansion of Network Consulting and Integration Capabilities.

Business Wire, p06010043

June 1, 1998

Language: English Record Type: Full text

Article Type: Article

Document Type: Newswire; Trade

Word Count: 501

... integrity such as virus, power, backup and security protection; network connectivity in LAN, WAN and Internet environments; client services through application and needs analysis, mobile computing and database analysis and design; and data recovery.

Dallas-based UniView Technologies Corp. develops and implements innovative hardware and network technologies and...

11/3, K/15 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

26643640 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Dialog Ships Real Connect Support Software; Marketing Automation Software Solves Technical Support Calls Before They Happen; Automates Commerce Transactions

BUSINESS WIRE

December 17, 2002

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 551

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... goods.

The software - which can be pre-installed on new hardware or downloaded from the Internet - works by gathering consumers' product and system information and sending it to the Real Connect Server for interpretation. When the software determines that an updated driver, patch or replacement product is needed, it automatically notifies the consumer and allows them to decide whether they want to get...

11/3, K/16 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

21632556 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ascential Software: Ascential Software to provide 'missing link' for successful Web services; Provides roadmap to speed acceptance and deployment of Web services by solving complex data compatibility problems

M2 PRESSWIRE

March 08, 2002

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 656

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... real-time visibility into an enterprise's internal and partner systems. DataStage is expected to extract the appropriate data, normalise and combine the data in real-time in order to service the information request.

* Call Web services within data integration tasks. Customers will be able to call external Web services directly within a data integration task.

This capability will in turn significantly reduce costs...

11/3, K/17 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2008 Dialog. All rights reserved.

21612796 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ascential Software to Provide 'Missing Link' For Successful Web Services
PR NEWSWIRE

March 07, 2002

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 676

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... real-time visibility into an enterprise's internal and partner systems. DataStage is expected to extract the appropriate data, normalize and combine the data in real time in order to service the information request.

-- Call Web Services within Data Integration Tasks. Customers will be able to call external Web services directly within a data integration task. This capability will in turn significantly reduce costs

...

11/3, K/18 (Item 4 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2008 Dialog. All rights reserved.

15122532 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The transformation of procurement

Peter J Webb

BUSINESS TIMES (MALAYSIA)

February 13, 2001

JOURNAL CODE: FBTM LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1469

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... for searching for the right product at the right price, whether from approved suppliers via online catalogues, or from new suppliers via search engines. Buyers can quickly collect product information directly from manufacturers or consumer product analysts, determine whether the product or service meets specific needs and then find the least expensive source.

Electronic Catalogues are sites that provide capabilities such...

11/3, K/19 (Item 5 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2008 Dialog. All rights reserved.

09870004 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Dataflex Holdings PLC - Re Placing of Shares, etc

REGULATORY NEWS SERVICE

March 02, 2000

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 6543

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... may be revoked at any time up to 29 February 2000.

*1 Dataquest (July 1999): User demand for public network telephony services, 1999 *2 Dataquest (September 1999): Public telephony services: Western Europe, 1994-2003

This is an extract from information published in Dataflex's prospectus

11/3, K/20 (Item 6 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2008 Dialog. All rights reserved.

08489991 (USE FORMAT 7 OR 9 FOR FULLTEXT)
BF Value creation

BUSINESS AND FINANCE

October 28, 1999

JOURNAL CODE: FBFN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 879

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Web technologies to capture customer requirements and support the creation of more customised products. The Web offers the potential to connect customers directly to the processes that determine or produce the products that the customer wants.

Customer information that is captured can be fed back rapidly to the organisation who can use it to modify products...

11/3, K/21 (Item 1 from file: 148)

DI ALCG(R) File 148: Gale Group Trade & Industry DB
(c) 2008 The Gale Group. All rights reserved.

08134858 SUPPLIER NUMBER: 17421433 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Pinnacles Group opens up its CIS standards effort; Consortium widens to enhance and implement standards for the exchange of electronic data.
Business Wire, p9150103
Sep 15, 1995
LANGUAGE: English RECORD TYPE: Full text
WORD COUNT: 393 LINE COUNT: 00042

... to use a single data source to deliver data in four forms:

- CD-ROM delivery
- Internet delivery
- Master selection guide (specs indexed by product)
- Fax-on-demand (custom data sheets extracted as SGML-enhanced "fragments" instead of the entire data sheets).

Recruitment efforts for new Pinnacles...

11/3, K/22 (Item 2 from file: 148)

DI ALCG(R) File 148: Gale Group Trade & Industry DB
(c) 2008 The Gale Group. All rights reserved.

02317963 SUPPLIER NUMBER: 03625905 (USE FORMAT 7 OR 9 FOR FULL TEXT)
What you can get online.
Hecht, Jeff
Computers & Electronics, v23, p46(7)
Feb, 1985
ISSN: 0745-1458 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2893 LINE COUNT: 00235

... versions remain useful for keeping up with new research, but it's far easier to search for specific references online.

To help users extract the information they want, online services have developed database-searching software that is almost as varied as the data. Some software is written for the...

11/3, K/23 (Item 1 from file: 275)

DI ALCG(R) File 275: Gale Group Computer DB(TM)
(c) 2008 The Gale Group. All rights reserved.

02274461 SUPPLIER NUMBER: 53980306 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Create Smart Applications for Mobile Workers. (Software Review) (Evaluation)
Gutiérrez, Dan D.
e-Business Advisor, 17, 3, 30(1)
March, 1999
DOCUMENT TYPE: Evaluation LANGUAGE: English RECORD TYPE: Full text
Abstract
WORD COUNT: 3157 LINE COUNT: 00269

... enterprise databases--such as Microsoft SQL Server, IBM DB2,

Sybase, and Oracle - to yield portable extracts from large corporate data stores. Since the customized database and application run in the same Java virtual machine (JVM) on the client, no server needs to be involved.

PRODUCT INFORMATION

Cloudscape Database
US\$895 and up

Cloudscape, Inc.
180 Grand Avenue, Suite 300
Oakland...

11/3, K/24 (Item 1 from file: 610)
Dialog(R) File 610: Business Wre
(c) 2008 Business Wre. All rts. reserv.

00186858 20000203034B1585 (USE FORMAT 7 FOR FULLTEXT)
HomeSpace Partners With HomeBuilding, Inc. to Offer Services for Consumers
Building New Homes
Business Wre
Thursday, February 3, 2000 15:14 EST
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 954

...customers will now have HomeSpace advocacy available to them for their real estate and mortgage needs, and for many services required to move and get established in a new home, as well as access to our library of information for evaluating home-selling and financing options. For the first time, HomeBuilding, Inc.'s customers can receive marketing assistance on the sale of their existing homes."

"HomeSpace is rapidly establishing...

11/3, K/25 (Item 1 from file: 613)
Dialog(R) File 613: PR Newswire
(c) 2008 PR Newswire Association Inc. All rts. reserv.

00729692 20020307NETH017 (USE FORMAT 7 FOR FULLTEXT)
Ascential Software to Provide 'Missing Link'
PR Newswire
Thursday, March 7, 2002 11:53 EST
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 684

TEXT:
...real-time visibility into an enterprise's internal and partner systems. DataStage is expected to extract the appropriate data, normalize and combine the data in real time in order to service the information request.
-- Call Web Services within Data Integration Tasks. Customers will be able to call external Web services directly within a data integration task. This capability will in turn significantly reduce costs...

11/3, K/26 (Item 1 from file: 996)
Dialog(R) File 996: NewsRoom 2000-2002
(c) 2008 Dialog. All rts. reserv.

0553017645_160L0K7E
NTT and NTT-X Begin Verification Test on a "New Information Search Engine"
Covering all Web Pages in Japan

Japan Corporate News

Tuesday, December 3, 2002

JOURNAL CODE: BBCI LANGUAGE: English RECORD TYPE: Full text

DOCUMENT TYPE: Press Release

WORD COUNT: 1,460

...and evaluate user needs to make "go" a more extensive and powerful portal and to determine what type of Internet search services are needed by Internet users of the broadband era.

Technological Features

This "New Information Search Engine" uses the following technologies to collect updated information in a high-speed and efficient manner. These technologies make it possible to collect more...

11/3, K/27 (Item 2 from file: 996)

DI ALCG(R) File 996: NewsRoom 2000-2002

(c) 2008 Dialog. All rights reserved.

0528029164 15Z00WHC

100SB: ELEC COMMUNICATIONS CORP

EDGAR Online

Wednesday, October 16, 2002

JOURNAL CODE: ABXF LANGUAGE: English RECORD TYPE: Full text

DOCUMENT TYPE: Newswire

WORD COUNT: 3,775

...our customers, read usage records, rate telephone calls for billing purposes, prepare monthly invoices to customers, provide real-time on-line customer support services at our inbound call centers, capture credit and collection data, calculate gross margins for each line and perform any moves, adds, changes and repairs that a...

11/3, K/28 (Item 3 from file: 996)

DI ALCG(R) File 996: NewsRoom 2000-2002

(c) 2008 Dialog. All rights reserved.

0409012539 15RL0E7U

Simplifying the equation

Poggi, Michelle

MicroStation Manager, v12, n2, p16

Thursday, February 28, 2002

JOURNAL CODE: AMWC LANGUAGE: ENGLISH RECORD TYPE: Full text

DOCUMENT TYPE: Trade Journal ISSN: 1057-9567

WORD COUNT: 2,581

...a Web interface specifically for EQUIATE's needs, based on the query capabilities the Project Services Department desired and the data they needed to extract. From a Web browser on any client computer connected to the EQUIATE network, a user connects to the home page for Project Services Engineering Data Access. This page provides several...

11/3, K/29 (Item 4 from file: 996)

DI ALCG(R) File 996: NewsRoom 2000-2002

(c) 2008 Dialog. All rights reserved.

0212504038 15C903Y5

The transformation of procurement, BUSINESS TIMES

AP NEWS

Tuesday, February 13, 2001

JOURNAL CODE: ALHY LANGUAGE: ENGLISH RECORD TYPE: Full text

DOCUMENT TYPE: Newswire

WORD COUNT: 1,574

...for searching for the right product at the right price, whether from

approved suppliers via online catalogues, or from new suppliers via search engines. Buyers can quickly collect product information directly from manufacturers or consumer product analysts, determine whether the product or service meets specific needs and then find the least expensive source.

Electronic Catalogues are sites that provide capabilities such...

11/3, K/30 (Item 5 from file: 996)
DIALOG(R) File 996: NewsRoom 2000-2002
(c) 2008 Dialog. All rights reserved.

0212501135 15C9013G

The transformation of procurement.

BUSINESS TIMES (MALAYSIA)

Tuesday, February 13, 2001

JOURNAL CODE: AMD LANGUAGE: ENGLISH RECORD TYPE: Full text

DOCUMENT TYPE: Trade Journal

WORD COUNT: 1,512

...for searching for the right product at the right price, whether from approved suppliers via online catalogues, or from new suppliers via search engines. Buyers can quickly collect product information directly from manufacturers or consumer product analysts, determine whether the product or service meets specific needs and then find the least expensive source.

Electronic Catalogues are sites that provide capabilities such...

11/3, K/31 (Item 6 from file: 996)
DIALOG(R) File 996: NewsRoom 2000-2002
(c) 2008 Dialog. All rights reserved.

0062521861 151X0PC4

Profit Tools, Inc. releases new intermodal trucking software

Anonymous

Fleet Equipment, v26, n4, p139

Sunday, April 30, 2000

JOURNAL CODE: AHVF LANGUAGE: ENGLISH RECORD TYPE: Full text

DOCUMENT TYPE: Trade Journal ISSN: 0747-2544

WORD COUNT: 327

...yards, piers or lines. A new equipment summary screen allows users to decide how they want to view equipment status and run their choice of real-time reports. System query tools let them extract specific information, such as lists of overdue equipment for particular shippers. Software wizards allow for rapid set...

11/3, K/32 (Item 1 from file: 995)
DIALOG(R) File 995: NewsRoom 2003
(c) 2008 Dialog. All rights reserved.

0694525288 169F0SQ7

Qribank E-mail fraudsters attack Singaporeans and other readers beware.
BBC Aug 19, 2003 E-mail fraudsters attack

Title: Speck.com

Tuesday, September 2, 2003

JOURNAL CODE: BHCC LANGUAGE: English RECORD TYPE: Full text

DOCUMENT TYPE: Other

WORD COUNT: 1,389

...s largest bank.

The bank is urging its customers to delete the e-mail and call customer services.

The scam is an example of "phishing" - where e-mails direct customers to fake websites in order to extract information.

According to The Inquirer, the webpage is hosted by Nanhua Futures Trading Co in China...

-- Non-Patent Literature: Non-Full Text
Dialog files: 2, 35, 65, 99, 256, 474, 475, 583

File 2: INSPEC 1898-2008/Mar W2
(c) 2008 Institution of Electrical Engineers
File 35: Dissertation Abs Online 1861-2008/Nov
(c) 2008 ProQuest Info&Learning
File 65: Institute Conferences 1993-2008/Apr 08
(c) 2008 BLDESC all rights reserved.
File 99: Wilson Appl. Sci & Tech Abs 1983-2008/Mar
(c) 2008 The HW Wilson Co.
File 256: Technical Source 82-2008/Aug
(c) 2008 Info. Sources Inc
File 474: New York Times Abs 1969-2008/Apr 08
(c) 2008 The New York Times
File 475: Wall Street Journal Abs 1973-2008/Apr 09
(c) 2008 The New York Times
File 583: Gale Group Global base(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

Set	Items	Description
S1	49885	(PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR EQUIPMENT OR SERVICES) (4N) (DEMAND OR CALL OR NEED?? OR DESIRE?? OR WANT?? OR SOUGHT OR NECESSITY?? OR CLAIMED?? OR CLAMOUR???)
S2	2579	(COLLECT?? OR AGGRGAT?? OR GATHER?? OR COMPILE?? OR EXTRACT?? OR DERIVED?? OR CAPTURE?? OR EVALUATE?? OR CORRELATE?? OR ASSEMBLE?? OR ANALYZE?? OR ANALYSIS?? OR APPRAISE?? OR ASSESS??) (4N) (DATA OR INFORMATION OR INDICATOR???)
S3	22264	SELECT?? OR SHOP?? OR BROWSE?? OR SEARCH?? OR INQUIRIES?? OR QUERY?? OR QUERIES OR RESEARCH?? OR INVESTIGATE?? OR USER?? OR CLIENT?? OR BUYER?? OR PURCHASER?? OR CONSUMER?? OR PATRON?? OR CUSTOMER??
S4	16061	SESSION? OR EVENT? OR TIME OR INTERNET OR WEB OR WEBSITE? OR NETWORK OR ONLINE OR ONLINE LINE OR VIRTUAL OR ECOMMERCE OR BUSINESSNESS OR E(BUSINESS OR COMMERCE) OR ESHOPPING
S5	375	S1(12N) S2
S6	2823	S3(6N) S4
S7	18	S5(30N) S6
S8	14	S7 NOT PY>2003
S9	14	RD (unique items)

9/3, K/1 (Item 1 from file: 2)
DI ALCG/R File 2: INSPEC
(c) 2008 Institution of Electrical Engineers. All rights reserved.

09016965 INSPEC Abstract Number: A2004-16-9260-027, B2004-08-7710B-056
Title: Recommendations on the GOES-R Series from the GOES Users' Conferences

Author(s): Gurka, J.J.; Schmidt, T.J.
Author Affiliation: NESDIS/Office of Syst. Dev., Suitland, MD, USA
Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol. 4895, p. 95-102

Publisher: SPIE Int. Soc. Opt. Eng.
Publication Date: 2003 Country of Publication: USA
CODEN: PSI SDG ISSN: 0277-786X
SI CI: 0277-786X(2003)4895L:95:PGSF;1-T
Material Identity Number: C574-2003-183
U.S. Copyright Clearance Center Code: 0277-786X/03/\$15.00
Conference Title: Applications with Weather Satellites
Conference Sponsor: SPIE; Chinese Soc. Oceanography

Conference Date: 24 Oct. 2002 Conference Location: Hangzhou, China

DOI: 10.1117/12.466817

Language: English

Subfile: A B

Copyright 2004, IEE

Abstract: next generation capabilities; (2) to provide information on the potential applications; (3) to determine user needs for new products, data distribution, and data archiving; (4) to assess potential user and societal benefits of GOES capabilities; and (5) to develop methods to improve communication between the National Environmental Satellite, Data, and Information Service (NESDIS) and the GOES user community. Sessions included: (1) planned and potential sensors for U.S. geostationary satellites; (2) user requirements, applications...

9/3, K/2 (Item 2 from file: 2)

DI ALCG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07721395 INSPEC Abstract Number: C2000-11-7210N-028

Title: A thin client architecture for data visualization on the World Wide Web

Author(s): Lefer, W.; Pierson, J.-M.

Author Affiliation: Littoral Univ., Cote d'Opale, France

Conference Title: International Conference on Visual Computing (ICVC99)

Proceedings of IFIP TC5/WG5.10 and CSI p.311-17

Editor(s): Mudur, S.P.; Shikhare, D.; Encarnacao, J.L.; Rossignac, J.

Publisher: Kluwer Academic Publishers, Norwell, MA, USA

Publication Date: 1999 Country of Publication: USA ix+317 pp.

Material Identity Number: XX-1999-00804

Conference Title: Proceedings of International Conference on Visual Computing

Conference Date: 23-26 Feb. 1999 Conference Location: Goa, India

Language: English

Subfile: C

Copyright 2000, IEE

Abstract: Large-scale complex phenomena studies require to browse large data volumes. The Internet provides access to a number of repositories from which such volumes can be accessed. Due to the huge amount of memory necessary to store the data, there is a need for interactive visualization services for online data exploration and analysis. Interactivity on the World Wide Web requires good response times from the server. In the...

^ 9/3, K/3 (Item 3 from file: 2)

DI ALCG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07652752 INSPEC Abstract Number: C2000-09-7100-002

Title: Research of graphical real-time information system based on Java

Author(s): Hu An-Ping; Li Man-Po; Zhou Chang-Chun

Author Affiliation: Inst. of Comput. Technol., Acad. Sinica, Shenyang, China

Journal: Mini-Micro Systems vol. 21, no. 6 p.617-19

Publisher: Mini-Micro Syst., China,

Publication Date: June 2000 Country of Publication: China

CODEN: KWJEXH ISSN: 1000-1220

SI CI: 1000-1220(200006)21:6L;617:RGRT;1-U

Material Identity Number: C611-2000-007

Language: Chinese

Subfile: C

Copyright 2000, IEE

Abstract: As the Internet/intranet technology and the technology of data acquisition improve, enterprise information systems can collect a great deal of real-time data for meeting the demand of product dispatching. These data need a publishing technology which can real-time publish them

to the Internet /intranet, but the traditional client /server mode software hasn't met the demand. The paper puts forward a new mode...

9/3, K/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07466855 INSPEC Abstract Number: C2000-02-7100-068

Title: Modeling of electronic commerce using mobile agent

Author(s): Sooho Sohn; Kwan Jong Yoo

Author Affiliation: Electron. & Telecomun. Res. Inst., Taejon, South Korea

Conference Title: Proceedings of the 17th IASTED International Conference, Modeling, Identification and Control p. 144-7

Editor(s): Hanza, M.H.

Publisher: IASTED, Anaheim, CA, USA

Publication Date: 1998 Country of Publication: USA iv+494 pp.

ISBN: 0 88986 248 6 Material Identity Number: XX-1998-02525

Conference Title: Proceedings of Modeling, Identification and Control

Conference Sponsor: IASTED

Conference Date: 18-20 Feb. 1998 Conference Location: Gindelwald, Switzerland

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: using mobile agents. BUMA, a framework of electronic marketplace is based on mobile agent. The virtual mall mediates transaction between provider and consumer in BUMA. The provider opens a branch in virtual mall using mobile agent. When the consumer wants information of the products, he/she collects information by visiting the virtual mall. In new electronic marketplace, consumer can reduce the cost of product search because he/she does not need to visit...

9/3, K/5 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

07258441 INSPEC Abstract Number: C1999-07-7340-016

Title: Visualization products on-demand through the Web

Author(s): Djuriclov, S.; Pang, A.

Author Affiliation: California Univ., Santa Cruz, CA, USA

Conference Title: Proceedings. VRML '98 Third Symposium on the Virtual Reality Modeling Language p. 7-13

Editor(s): Spencer, S.N.

Publisher: ACM, New York, NY, USA

Publication Date: 1998 Country of Publication: USA 140 pp.

ISBN: 1-58113-022-8 Material Identity Number: XX-1998-00832

U.S. Copyright Clearance Center Code: 1-58113-022-8/98/2. \$5.00

Conference Title: Proceedings of 1998 Virtual Reality Modeling Language Symposium

Conference Date: 16-19 Feb. 1998 Conference Location: Monterey, CA, USA

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: We describe our efforts in providing REINAS (Real time Environmental Information Network and Analysis System) weather visualization products on-demand through the Web. As the REINAS research enterprise transition into operational mode, there is increasing demand for wide and effective distribution of...

9/3, K/6 (Item 6 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

06378961 INSPEC Abstract Number: B9611-6210L-026, C9611-5670-001

Title: Deriving response time of client/server applications

Author(s): Franklin, S.

Journal: Capacity Management Review vol. 24, no. 7 p. 1, 3-14

Publisher: Demand Technol.

Publication Date: July 1996 Country of Publication: USA

CCDEN: CAMRE3 ISSN: 1049-2194

SCI: 1049-2194(199607)24:7L;1-DRTC;1-S

Material Identity Number: N696-96007

Language: English

Subfile: B C

Copyright 1996, IEE

...Abstract: make the right choices about client/server applications under development. It describes a method for analyzing data collected by network monitors like the Network General Sniffer product to provide information needed to validate design choices, answer questions quickly during project development, and measure performance in test or production environments. This method calculates the end-to-end user response time and decomposes the underlying response time components so that they can be attributed to client...

9/3,K/7 (Item 7 from file: 2)

DALCG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

05858297 INSPEC Abstract Number: C9502-5520-003

Title: Field data collection using portable microcomputers

Author(s): Wehner, T.C.

Author Affiliation: Dept. of Horticultural Sci., North Carolina State Univ., Raleigh, NC, USA

p.17-22

Editor(s): Watson, D.G.; Zazueta, F.S.; Harrison, T.V.

Publisher: American Soc. Agric. Eng., St. Joseph, MI, USA

Publication Date: 1994 Country of Publication: USA xvii+918 pp.

Conference Title: Proceedings of 5th International Conference on Computers in Agriculture

Conference Date: 6-9 Feb. 1994 Conference Location: Orlando, FL, USA

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: with computers in school), cost of the equipment, more possibilities for data loss, and the need to manage extra equipment (batteries, charger, AC adapter). After 10 years of using electronic clipboards for data collection, I would not do it any other way. However, I advise first time users to keep the normal paper records along with electronic means the first year to make...

9/3,K/8 (Item 8 from file: 2)

DALCG(R) File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

03635547 INSPEC Abstract Number: B86023756, C86020548, D86000790

Title: Cellular hurdles billing barriers

Author(s): Myers, L.

Journal: Telephony vol. 209, no.27 p.42-3

Publication Date: 30 Dec. 1985 Country of Publication: USA

CCDEN: TLPNAS ISSN: 0040-2656

Language: English

Subfile: B C D

...Abstract: is further complicated by the statistical analysis needed to compete. Traffic patterns, the impact of users on the system air time volumes, channel usage and handoff efficiencies are important factors which must be tracked. To study trends and keep on top of equipment needs,

data must be accumulated and analyzed. Due to the large quantity of data involved and in order to process it in...

9/3, K/9 (Item 9 from file: 2)

DI ALCG(R) File 2: INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

03581524 INSPEC Abstract Number: D86000467

Title: Connecting micros: local area networks and alternatives

Author(s): Scallet, P. A.; Colgan, P. G.

Journal: Computers in Healthcare vol. 6, no. 12 p. 30-4

Publication Date: Nov. 1985 Country of Publication: USA

CCDEN: CCHE02 ISSN: 0274-631X

Language: English

Subfile: D

...Abstract: are two primary purposes for LANs: to share hardware resources; and to communicate and share information directly between micros. By gathering detailed information about current and future needs and about the micro products marketplace, including LANs, users can minimise their risks. Extensive research should be conducted to identify alternatives to LANs. The areas to consider in network selection include the following: configuration and mode of data transfer; number of microcomputers on the network...

9/3, K/10 (Item 10 from file: 2)

DI ALCG(R) File 2: INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

02766645 INSPEC Abstract Number: C81036348

Title: Some characteristics of online search variables and output measures

Author(s): Evans, J. E.

Author Affiliation: Memphis State Univ., Memphis, TN, USA

Conference Title: National Online Meeting. Proceedings of the Second National Online Meeting p. 185-98

Editor(s): Williams, M.E.; Hogan, T. H.

Publisher: Learned Information Inc, Medford, NJ, USA

Publication Date: 1981 Country of Publication: USA x+554 pp.

ISBN: 0 938734 02 4

Conference Sponsor: Online Rev

Conference Date: 24-26 March 1981 Conference Location: New York, NY, USA

Language: English

Subfile: C

...Abstract: online searching in terms of input variables, i.e. a baseline model for successful searches and (2) predicts the cost of online searches through simple modelling as an aid to planners both within and without the information service. These assessments contribute information needed by managers of online services for cost projections and service development. This report concludes with some discussion of the implications of search variables and output measures and those concerned with the training of online searchers.

9/3, K/11 (Item 1 from file: 35)

DI ALCG(R) File 35: Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01917013 ORDER NO: AADAA-13073006

The invisible hand of the Internet: Product information and economics of ecommerce

Author: Gu, Bin

Degree: Ph.D.

Year: 2002

Corporate Source/Institution: University of Pennsylvania (0175)

Source: VOLUME 63/ 11-A OF DISSERTATION ABSTRACTS INTERNATLINAL

PAGE 3998, 117 PAGES
ISBN: 0-493-92898-7

... provide two approaches for empirical research on descriptive product information.

The second chapter studies whether online product information increases consumer demand. However, as long as a consumer's likelihood of searching for information is correlated with his demand for music CDs, a direct comparison between the two groups of consumers...

9/3, K/12 (Item 2 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rts. reserv.

01719466 ORDER NO: AADAA-I9953155

The impact of demand information sharing on supply chain network

Author: Tan, Gek Woe

Degree: Ph. D.

Year: 1999

Corporate Source/Institution: University of Illinois at Urbana-Champaign
(0090)

Source: VOLUME 60/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4512. 87 PAGES

This thesis evaluates the impact of demand information sharing policies on supply chain network structures, product structures and demand mix. Research suggests that information sharing reduces the bullwhip effect in a supply chain network. Furthermore, different...

9/3, K/13 (Item 1 from file: 99)
DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs
(c) 2008 The HW Wilson Co. All rts. reserv.

1680850 H. W. Wilson RECORD NUMBER: BAST97053267

Push: a technology with staying power?

Bing, Michelle;

Database (Weston, Conn.) v. 20 (Aug./Sept. '97) p. 27-8+

DOCUMENT TYPE: Feature Article ISSN: 0162-4105

ABSTRACT: Although push technology will not replace other services or on-demand research, it can assist in information gathering -- albeit not without problems. Push technology is a supplementary information-gathering tool that works by providing users with automatic newsfeeds from a select group of Internet and intranet news, information, and software resources. This approach moves Internet publishers toward true mass...

9/3, K/14 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09616827

New ways to win over fickle clients

UK: Companies using CRM to improve profits

Financial Times (FT) 17 Oct 2001 FT1 T p.1

Language: ENGLISH

CRM technology to try and offer customers a better service. Several new IT-based CRM services are offering support to call centres, customer data analysis, website management and automation of sales forces. In 2000, the global market for customer relationship management...

~~ Patent Literature:
Dialog files: 347, 348, 349, 350

File 347: JAPI O Dec 1976-2007/Dec (Updated 080328)

(c) 2008 JPO & JAPI O

File 348: EUROPEAN PATENTS 1978-2007/ 200814

(c) 2008 European Patent Office

File 349: PCT FULLTEXT 1979-2008/UB-20080327UT=20080320

(c) 2008 WOPO Thomson

File 350: Derwent WPI X 1963-2008/UD-200822

(c) 2008 The Thomson Corporation

Set	Items	Description
S1	203741	(PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARES OR EQUIPMENT OR SERVICES) (4N) (DEMAND OR CALL OR NEED?? OR DESI R?? OR WANT?? OR SOUGHT OR NECESSITAT?? OR CLAMOR?? OR CLAMOUR???)
S2	37231	(COLLECT??? OR AGGR?GAT??? OR GATHER??? OR COMPILE??? OR EXTRACT??? OR DERIV??? OR CAPTUR??? OR EVALUAT???? OR CORRELAT?? OR ASSEMBL??? OR ANALYZ?? OR ANALYS??? OR APPRAIS??? OR ASSESS???) (4N) (DATA OR INFORMATI ON OR INDICATOR???)
S3	170240	SELECT??? OR SHOPPP?? OR BROWSS?? OR SEARCH??? OR INQUIR?? OR QUERY??? OR QUERIES OR RESEARCH??? OR INVESTIGAT??? OR USER?? OR CLIENT?? OR BUYER?? OR PURCHASER?? OR CONSUMER?? OR PATRON?? OR CUSTOMER???
S4	161572	SESSION?? OR EVENT?? OR TIME OR INTERNET OR WEB OR WEBSITE?? OR NETWORK OR ONLINE OR CN) LINE OR VIRTUAL OR ECOMMERCE OR BUSINESS OR E(BUSINESS OR COMMERCE) OR ESHOPPING
S5	172362	CALCULATE OR CALCULATED OR CALCULATES OR CALCULATING OR FIGURE?? OR FIGURING OR COMPUTE OR COMPUTED OR COMPUTING OR DETERMINING OR DETERMINATION OR FORMULA??? OR EXTRACT??? OR ESTABLISH?? OR ASCERTAIN???
S6	1246	S1(12N) S2
S7	398	S6(12N) S6
S8	36418	S3(4N) S4
S9	29	S7(8N) S8
S10	22	S9 AND IC=(G06F OR G06Q)

10/3, K1 (Item 1 from file: 347)

DI ALCG(R) File 347: JAPI O

(c) 2008 JPO & JAPI O. All rights reserved.

07843297 ***Image available***

MERCHANDISE INFORMATION PROVIDING SYSTEM

PUB. NO.: 2003-337831 [JP 2003337831 A]

PUBLISHED: November 28, 2003 (20031128)

INVENTOR(S): OTA TOSHI AKI

APPLICANT(S): TOTO LTD

APPL. NO.: 2002-145643 [JP 2002145643]

FILED: May 21, 2002 (20020521)

INT'L CLASS: G06F-017/30 ; G06F-017/60

ABSTRACT

... capable of providing the optimal solution to a customer by reducing the load of the information providing side, and capturing and analyzing customer needs.

SOLUTION: This merchandise information providing system capable of providing merchandise information by capturing customer needs via a network is configured to successively calculate the probability distribution of a plurality of processes until a customer is able to come

10/3, K2 (Item 1 from file: 348)

DI ALCG(R) File 348: EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

02334521

Method of and system for enabling brand-image communication between vendors

and consumers
Verfahren und System zur Erreichung der Markenbildungskommunikation
zwischen Händlern und Verbrauchern
Procédé et système pour activer une communication d'image de marque entre
les vendeurs et les consommateurs

PATENT ASSIGNEE:

I PF, Inc., (2541021), Soundview Plaza, 1266 East Main Street, Stamford,
CT 06902, (US), (Applicant designated States: all)

INVENTOR:

Perkowski, Thomas J., 10 Waldon Road, DarienConnecticut 06820, (US)

LEGAL REPRESENTATIVE:

Dunlop, Hugh Christopher et al (59552), RGC Jenkins & Co. 26 Caxton
Street, London SWH ORJ, (GB)

PATENT (CC, No, Kind, Date): EP 1841195 A1 071003 (Basic)

APPLICATION (CC, No, Date): EP 2007011587 001117;

PRIORITY (CC, No, Date): US 441973 991117; US 447121 991122; US 465859
991217; US 483105 000114; US 599690 000622; US 641908 000818; US 695744
001024

Designated STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

RELATED PARENT NUMBER(S) - PN (AN):

EP 1616266 (EP 2009080530)

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

H04N-0001/00 A I F B 20060101 20070827 H EP

G06Q-0030/00 A I L B 20060101 20070827 H EP

G06F-0017/30 A I L B 20060101 20070827 H EP

ABSTRACT WORD COUNT: 199

NOTE:

Figure number on first page: 2B1

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200740 2554

SPEC A (English) 200740 150234

Total word count - document A 152788

Total word count - document B 0

Total word count - documents A + B 152788

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

... G06Q-0030/00 A I L B 20060101 20070827 H EP...

... G06F-0017/30 A I L B 20060101 20070827 H EP

... SPECIFICATION transmission to the requesting advertiser.

Another object of the present invention is to provide an Internet-based consumer product marketing, merchandising and education/information system wherein the data processing methods used to generate a Brand Kiosk Advertising Directory from the data contained within information from the IPD Servers.

Fig. 2A is a schematic diagram illustrating the flow of information along the consumer-product supply and demand chain, including (i) the communication link extending between the information subsystems of manufacturers of UPC..

10/3, K/3 (Item 1 from file: 349)
DILOG(R) File 349: PCT FULLTEXT
(c) 2008 WO/Thomson. All rights reserved.

01626234

SYSTEM FOR CONCURRENT OPTIMIZATION OF BUSINESS ECONOMICS AND CUSTOMER VALUE
SYSTEME DESTINEE A L'OPTIMISATION SIMultanEE DE L'ECONOMIE D'UNE ENTREPRISE
ET DE LA VALEUR D'UN CLIENT

Patent Applicant/Inventor:

GCEL Sachin, 8 Olympic Court, Walpole, MA 02032, US, US (Residence), IN
(Nationality), (Designated for all)

Legal Representative:

HENRY Steven J (agent), Walf Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02210-2206, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200820307 A2 20080221 (WO 0820307)

Application: WO 20071B2547 20070623 (PCT/WO I B2007002547)

Priority Application: US 2006474115 20060623; US 2006506451 20060818

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 141028

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q 0030/00

Fulltext Availability:

Detailed Description

Detailed Description

... may place his or her own values on each of these value elements. The company collects detailed information on the product delivery needs of the customers.

(c) Product Price Value The "product price" segment refers to the groups of value elements related to...

10/3_K4 (Item 2 from file: 349)

DIALCG(R) File 349: PCT FULLTEXT

(c) 2008 WPO Thomson. All rights reserved.

01624903 ***Image available***

SYSTEM FOR CONCURRENT OPTIMIZATION OF BUSINESS ECONOMICS AND CUSTOMER VALUE SYSTEME D'OPTIMISATION SIMULTANEE DE L'ECONOMIE D'ENTREPRISE ET D'UNE VALEUR CLIENT

Patent Applicant/Inventor:

GOEL Sachin, 8 Olympic Court, Waltham, MA 02452, US, US (Residence), IN (Nationality), (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200821510 A2 20080221 (WO 0821510)

Application: WO 2007US18290 20070817 (PCT/WO US2007018290)

Priority Application: US 2006506451 20060818; WO 2007US14653 20070623; WO 2007US14654 20070623

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Full text Word Count: 99021

International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
G06Q 0030/00

Full text Availability:
Detailed Description

Detailed Description

... from a product if the services provided by the company completely match or exceed those desired by the customer. The company utilizing the invention collects information not only on the service needs of its customers, but also on customer preferences on different possible events that might occur during or after the purchase.

Summary of Capturing Customer Dynamics Based on...

10/3, K/5 (Item 3 from file: 349)
DIALCG(R) File 349: PCT FULLTEXT
(c) 2008 WPO Thomson. All rights reserved.

01057884 ***Image available***

SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS USING MULTI-PAYMENT PREFERENCES

SYSTEME ET PROCEDE DE TRAITEMENT DE TRANSACTIONS FINANCIERES REPOSANT SUR L'UTILISATION DE PREFERENCES DE PAIEMENTS MULTIPLES

Patent Applicant/Accredited:

EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 1545 Route 22 East, P.O. Box 900, Annandale, NJ 08801-0900, US, US (Residence), US (Nationality)

Inventor(s):

GIORDANO Joseph A, 15344 Oakmeade Place, Centreville, VA 20120, US,
MURRAY Jack B Jr, 3532 Barkley Drive, Fairfax, VA 22031, US,

Legal Representative:

PURWAN Paul E (et al) (agent), ExxonMobil Research and Engineering Company, 1545 Route 22 East, P.O. Box 900, Annandale, NJ 08801-0900, US

Patient and Priority Information (Country, Number, Date):

Patent: WO 200388078 A2-A3 20031023 (WO 0388078)

Application: WO 2003US10577 20030407 (PCT/WO US03010577)

Priority Application: US 2002370244 20020408; US 2003407367 20030404

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG LZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF OG CI CM GA GN GO GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Full text Word Count: 21710

Main International Patent Class (v7): G06F-017/16

Full text Availability:

Detailed Description

Detailed Description

... be prohibitively expensive. Furthermore, prompting retail store loyalty is a time-consuming process that necessitates determining consumer needs, which vary across demographic boundaries, and then providing the goods that satisfy those needs. Unfortunately, the process of analyzing collected consumer data is also expensive, time-consuming, and of limited use. Regional and

national consumer demographics data available from Nielsen and...

10/3, K/6 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2008 WPO Thomson. All rights reserved.

01010813 ***Image available**

METHOD AND SYSTEM FOR ROOT CAUSE ANALYSIS OF STRUCTURED AND UNSTRUCTURED DATA

PROCEDE ET SYSTEME D'ANALYSE DE LA CAUSE FONDAMENTALE D'UN PROBLEME DANS DES DONNEES STRUCTUREES ET NON STRUCTUREES

Patent Applicant/Assignee:

ENKATA TECHNOLOGIES INC, 2121 S. El Camino Real, Suite 1200, San Mateo, CA 94403, US, US (Residence), US (Nationality), (For all designations stated except: US)

Patent Applicant/Inventor:

CHEN Michael H, 810 Kraken Lane, Redwood City, CA 94065, US, US (Residence), US (Nationality), (Designated only for: US)
HILDEBRANDT Ronald, 3965 26th Street, San Francisco, CA 94131, US, US (Residence), US (Nationality), (Designated only for: US)
STUKOV Stan N, 1455 Buckingham Way, Hillsborough, CA 94010, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

CGAWA Richard T (et al) (agent), Townsend and Townsend and Crew LLP, 2 Embarcadero Center, 8th Floor, San Francisco, CA 94111, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200304892 A2-A3 20030515 (WO 0340892)

Application: WO 2002US36046 20021107 (PCT/WO US0236046)

Priority Application: US 2001337356 20011107

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MN MW MX NZ NO NZ OM PH PL PT RO RU SC SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US LZ VC VN YA ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(CA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publishing Language: English

Filing Language: English

Full-text Word Count: 9698

Main International Patent Class (v7): G06F-017/60

Full-text Availability:

Detailed Description

Detailed Description

... does not work and

neither does his voicemail. He has a Nokia 5160phone. "

[0074] The data extracted also include fields like product, names, customer types, call time, and problem types, which are structured. An example of structured data is provided below.

RECORD I D...

10/3, K/7 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2008 WPO Thomson. All rights reserved.

00968484 ***Image available**

SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS

SYSTEME ET PROCEDE DE TRAITEMENT DES TRANSACTIONS FINANCIERES

Patent Applicant/Assignee:

EXXONMOBIL RESEARCH AND ENGINEERING COMPANY, 3225 Gallows Road, Fairfax, VA 22037, US, US (Residence), US (Nationality)

Inventor(s):

GIORDANO Joseph A, 15344 Oakmeade Place, Centreville, VA 20120, US,
MURRAY Jack B Jr, c/o Exxon Mobil Corporation, 3225 Gallows Road,
Fairfax, VA 22037, US,

Legal Representative:

SCOTT Thomas J Jr (et al) (agent), Intellectual Property Dept., Huntton &
Williams, 1900 K Street, N.W., Suite 1200, Washington, DC 20006-1109,
US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2002102133 A2-A3 20021227 (WO 02102133)

Application: WO 2002US21876 20020227 (PCT/WO US0221876)

Priority Application: US 2002171408 20010227; US 2001278431 20010326

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BE BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Full Text Word Count: 19175

Main International Patent Class (v7): G06F-017/60

Full Text Availability:

Detailed Description

Detailed Description

... prohibitively expensive.

1

Furthermore, promoting retail store loyalty - is a time-consuming process
that necessitates determining consumer needs, which vary across
demographic boundaries, and then providing the goods that satisfy those
needs. Unfortunately, the process of analyzing collected consumer
data is also expensive, time-consuming, and of limited use. Regional
and national consumer demographics data available from Nelson and...

10/3, K/8 (Item 6 from file: 349)

DI ALG(R) File 349: PCT FULLTEXT

(c) 2008 WPO/Thomson. All rights reserved.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET
PROCEDURE ASSOCIE E

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

M KURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310)

Priority Application: US 99446653 19991122; US 99447623 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG LZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 156214

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Figure 56 is an illustration of one embodiment of the present invention for facilitating a **virtual shopping** transaction by comparing different products and services ; Figure 57 is an illustration of one embodiment of the present invention for creating a hierarchy...

10/3, K/9 (Item 7 from file: 349)

DI ALCG(R) File 349: PCT FULLTEXT

(c) 2008 WOPO Thomson. All rights reserved.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF
GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDURE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MINTON KURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HILCKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

Priority Application: US 9944775 19991122; US 99447621 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG LZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 171499

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... in performing their underwriting functions.

Still yet another system is adapted for automatically dispensing information, goods and services to a customer on a self-service basis including a central data processing center in which information on

services offered is stored. Self-service information sales terminals are remotely linked on-line to the central data processing center and are programmed to gather information from prospective customers...

^ 10/3, K/10 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2008 WPO/Thomson. All rights reserved.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANNIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTI-CRISTE DES STOCKS LORS DE LA PLANNIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDÉ SUR LE RÉSEAU ET PROCÉDÉ ASSOCIÉ

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

M KURAKI Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Copenhagen Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)

Application: WO 2000US32309 20001122 (PCT/WO US0032309)

Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU I D I L IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MN MW MX NZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Full-text Word Count: 157840

Main International Patent Class (v7): G06F-017/60

Full-text Availability:

Detailed Description

Detailed Description

... of the network. Data mining involves the development of tools that analyze large databases to extract useful information from them. As an application of data mining, customer purchasing patterns may be derived from a large customer transaction database by analyzing its transaction records.

Such purchasing habits can provide invaluable marketing information...

10/3, K/11 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2008 WPO/Thomson. All rights reserved.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCÉDÉ DE MISE À DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE PLURALITÉ DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant / Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

M KURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MM MV MK MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Full text Word Count: 170977

Main International Patent Class (v7): C06F-017/60

Full text Availability:

Detailed Description

Detailed Description

... as traffic demand, new data networks have been created to support the inter-networking of computing devices. These data networks provide interconnection to geographically dispersed computing devices at various levels of transmission bandwidth (e.g. 56/64K, T-1/E-1, T-3/E-3).

10/3, K12 (Item 10 from file: 349)

DI ALCG/R File 349: PCT FULLTEXT

(c) 2008 WPO/Thomson. All rights reserved.

00761430 ***Image available***

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITIZED INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSEER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
M TCELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Priority Application: US 99321274 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
(utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE
(utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK

MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(CA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149024

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... Vendor 2*, etc. each represent a service or product. Operation 26 is
14
performed by determining a plurality of network products or services
relating to components of a current network framework and presenting
the components of the current network framework in a pictorial
representation. See...

10/3, K/13 (Item 11 from file: 349)

DI ALCG(R) File 349: PCT FULLTEXT

(c) 2008 WOPO Thomson. All rights reserved.

00736216 ***Image available**

SYSTEM AND METHOD FOR PROCESSING FINANCIAL TRANSACTIONS
Système et procédé de traitement de transactions financières

Patent Applicant/inventor:

GRORDANO Joseph A 15344 Oakmere Place, Centreville, VA, US, US
(Residence), US (Nationality)

Legal Representative:

GARRETT Arthur S, Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P.,
1300 I Street, N.W., Washington, DC 20005-3315, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 20049551 A1 20000824 (WO 0049551)

Application: WO 2000US4163 20000218 (PCT/WO US004163)

Priority Application: US 99120760 19990219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(CA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14767

Main International Patent Class (v7): G06F-017/60

International Patent Class (v7): G06F-017/00 ...

... G06F-015/30 ...

... G06F-011/00 ...

... G06F-007/00 ...

... G06F-003/00

Fulltext Availability:

Detailed Description

Detailed Description

... be prohibitively expensive. Furthermore, prompting retail store loyalty is a time-consuming process that necessitates determining consumer needs, which vary across demographic boundaries, and then providing the goods that satisfy those needs. Unfortunately, the process of analyzing collected consumer data is also expensive, time-consuming, and of limited use. Regional and national consumer demographics data available from Nielsen and...

10/3, K/14 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WIPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0014924361 - Drawing available

WPI ACC NO: 2005-272061/200528

XRPX Acc No: N2005-223477

Information gathering method for electronic commerce on internet, involves determining vendors possessing user desired goods or services, and sending electronic mail requesting information about goods or services to vendors

Patent Assignee: MCERSCHELL R (MCER-I); TORMEY P J (TORM-I)

Inventor: MCERSCHELL R; TORMEY P J

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20050071239	A1	20050331	US 2003661045	A	20030912	200528 B

Priority Applications (no., kind, date): US 2003661045 A 20030912

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050071239	A1	EN	27	15	

Information gathering method for electronic commerce on internet, involves determining vendors possessing user desired goods or services, and sending electronic mail requesting information about goods or services to vendors

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q 0030/00 ...

G06Q 0030/00 ...

10/3, K/15 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WIPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0014786408 - Drawing available

WPI ACC NO: 2005-134092/200515

XRPX Acc No: N2005-114879

Product or service information display apparatus, has reception unit to receive instruction specifying information to be extracted from pieces of web data, and display unit to display extracted information from pieces of web data

Patent Assignee: MATSUMOTO T (MATS-I); MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: MATSUMOTO T

Patent Family (5 patents, 36 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
EP 1503306	A2	20050202	EP 2004254547	A	20040729	200515 B
US 20050050031	A1	20050303	US 2004900572	A	20040728	200517 E
JP 2005063428	A	20050310	JP 2004219364	A	20040727	200518 E
CN 1577350	A	20050209	CN 200410059015	A	20040729	200532 E
US 7257573	B2	20070814	US 2004900572	A	20040728	200755 E

Priority Applications (no., kind, date): JP 2003281621 A 20030729

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1503306 A2 EN 27 13

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR

JP 2005063428 A JA 22

Alerting Abstract ... ADVANTAGE - The apparatus is capable of displaying information desired by a user for comparison of products from web sites desired by the user. The apparatus extracts and displays the information, when a user instruction is received, thus eliminating the need to create and store a...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30 ...

... G06F-0017/30 ...

... G06Q 0030/00 ...

... G06F-0007/00

G06F-0017/30 ...

... G06F-0017/30 ...

... G06Q 0030/00 ...

... G06F-0007/00

[^] 10/3, K16 (Item 3 from file: 350)

DIALCG(R) File 350: Derwent WPI X

(c) 2008 The Thomson Corporation. All rights reserved.

0013705067 - Drawing available

WPI ACC NO: 2003-802206/200375

Relat ed WPI Acc No: 2003-254841; 2006-658305

XPPX Acc No: N2003-642896

Product information viewing system for electronic shopping systems, has web server to submit query to information database and web browser to extract and display information describing related groups of products

Patent Assignee: FRANKLIN D C (FRAN-1); JAMES P J (JAMM-1); REM NGTON D B (REM-1); MICROSOFT CORP (M CT)

Inventor: FRANKLIN D C; JAMES P J; REM NGTON D B

Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20030167213 A1 20030904 US 1997948453 A 19971010 200375 B

US 7076453 B2 20060711 US 2002166233 A 20020604 200646 E

Priority Applications (no., kind, date): US 1997948453 A 19971010; US 2002166233 A 20020604

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20030167213 A1 EN 61 21 Continuation of application US 1997948453

Continuation of patent US 6484149

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0017/30 ...

... G06Q 0030/00 ...

... G06Q 0030/00

G06F-0017/30 ...

... G06Q 0030/00 ...

... G06Q 0030/00

Original Publication Data by Authority

Original Abstracts:

... to organize and advertise descriptions of product inventory over the Internet, (2) permit Web page information to be extracted on-demand from a product inventory database, and (3) permit Web pages to be automatically customized to shopping behaviors of individual consumers. In some embodiments, a graphical store design user interface of a...

... to organize and advertise descriptions of product inventory over the Internet, (2) permit Web page information to be extracted on-demand from a product inventory database, and (3) permit Web pages to be automatically customized to shopping behaviors of individual consumers. In some embodiments, a graphical store design user interface of a Web browser displays a...

10/3, K17 (Item 4 from file: 350)

DI ALCG(R) File 350: Derwent WPI X
(c) 2008 The Thomson Corporation. All rights reserved.

0013171743 - Drawing available

WPI ACC NO: 2003-254841/200325

Rel at ed WPI Acc No: 2003-802206; 2006-658305

XPPX Acc No: N2003-202056

Internet based electronic shopping system extracts information describing related group of products, from web page having query results, to display icon

Pat ent Assi gnee: M CROSOFT CORP. (M CT)

Invent or: FRANKLIN D C; JAMES P J; REM NGTON D B

Pat ent Family (1 pat ents, 1 countries)

Pat ent Application

Number	Ki nd	Dat e	Number	Ki nd	Dat e	Update
US 6484149	B1	20021119	US 1997948453	A	19971010	200325

Priority Applications (no., kind, date): US 1997948453 A 19971010

Pat ent Details

Number	Ki nd	Lan	Pg	Dwg	Filing Notes
US 6484149	B1	EN	58	21	

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q 0030/00 ...

G06Q 0030/00 ...

Original Publication Data by Authority

Original Abstracts:

... to organize and advertise descriptions of product inventory over the Internet, (2) permit Web page information to be extracted on-demand from a product inventory database, and (3) permit Web pages to be automatically customized to fit shopping behaviors of individual consumers. A graphical store design user interface of a Web browser displays...

0011233649 - Drawing available
WPI ACC NO: 2002-173155/200223
XRPX Acc No: N2002-131557

Computer system for generating virtual wish lists in online shopping over Internet, permits usage of virtual wish lists by other users, when requesting user selectively approves usage after necessary modifications

Patent Assignee: INT BUSINESS MACHINES CORP. (IBM)

Inventor: DAVENPORT A J; KALAGANAM J R; LEE H S; LEE J; LEUNG Y T

Patent Family (5 patents, 29 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
EP 1176531	A1	20020130	EP 20010305916	A	20010709	200223 B
CN 1333513	A	20020130	CN 2001123133	A	20010716	200231 E
KR 2002007163	A	20020126	KR 200140270	A	20010706	200252 E
US 6611814	B1	20030826	US 2000618100	A	20000717	200357 E
US 6873967	B1	20050329	US 2000617496	A	20000717	200522 E

Priority Applications (no., kind, date): US 2000617496 A 20000717; US 2000618096 A 20000717; US 2000618100 A 20000717

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1176531 A1 EN 44 24

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Class Codes

International Classification (Main): G06F-017/60

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q 0030/00 ...

G06Q 0030/00 ...

Original Publication Data by Authority

Original Abstracts:

... computer system and method uses one or more virtual wish lists of one or more shoppers over a computer network. One process extracts information from online address books or other personal databases, and creates lists of recipients for whom a shopper wants to purchase products. A second process obtains virtual wish lists of recipients by observing their visits to online stores, and other online behavior...

10/3, K/19 (Item 6 from file: 350)

DI ALCG(R) File 350: Derwent WPI X
(c) 2008 The Thomson Corporation. All rights reserved.

0011191724 - Drawing available
WPI ACC NO: 2002-129916/200217

XRPX Acc No: N2002-097973

Service request delivering method involves generating qualified data format request by correlating information gathered from client and qualification requirements established by service provider

Patent Assignee: FEIT M S (FEIT-I); O'SULLIVAN I J (OSUL-I); ROBERTS S R (ROBE-I)

Inventor: FEIT M S; O'SULLIVAN I J; ROBERTS S R

Patent Family (1 patent, 1 countries)

Patent Number	Kind	Date	Number	Kind	Date	Update
US 20010056354	A1	20011227	US 2000202252	P	20000505	200217 B

Priority Applications (no., kind, date): US 2000202252 P 20000505; US

Patent Details

Number Kind Lan Pg Dwg Filing Notes
 US 20010056354 A1 EN 19 6 Related to Provisional US 2000202252
Class Codes
 International Classification (Main): G06F-017/60

Original Publication Data by Authority**Claims:**

... delivering service requests over a communications network to a plurality of service providers who offer services to qualified clients, comprising: obtaining from each service provider the qualification requirements needed to receive the offered services; gathering qualification information from a client; generating a qualified data format request by correlating the gathered qualification information to the qualification requirements established by the service providers, wherein the qualified data format request identifies which services the client...

10/3, K/20 (Item 7 from file: 350)

D1ACG(R) File 350: Derwent WPI X
 (c) 2008 The Thomson Corporation. All rights reserved.

0011075016 - Drawing available

WPI ACC NO: 2002-010190/200201

Related WPI Acc No: 2003-091442

XRPX Acc No: N2002-008531

E-commerce installation monitoring method involves reading log files and querying databases for obtaining stored information and graphically presenting obtained measurement s

Patent Assignee: AGILENT TECHNOLOGIES INC (AGL-L-N); BARTZ T G (BARTZ-I); KEHOE J W (KEHOE-I); LEHMANN R (LEHM-I); SHRUM K W (SHRU-I)

Inventor: BARTZ T G; BELL M A; KEHOE J W; LEHMANN R; NELSON E M; SHRUM K W
 SM TH M D

Patent Family (13 patents, 30 countries)**Patent Application**

Number	Kind	Date	Number	Kind	Date	Update	
US 20010037374	A1	20011101	US 2000200295	P	20000428	200201	B
			US 2001825403	A	20010403		
WO 2001084335	A1	20011108	WO 2001US11826	A	20010410	200201	E
WO 2001084337	A1	20011108	WO 2001US13714	A	20010427	200201	E
WO 2001084432	A1	20011108	WO 2001US13710	A	20010427	200201	E
WO 2001084273	A2	20011108	WO 2001US13705	A	20010427	200201	E
AU 200153377	A	20011112	AU 200153377	A	20010410	200222	E
AU 200157375	A	20011112	AU 200157375	A	20010427	200222	E
AU 200159229	A	20011112	AU 200159229	A	20010427	200222	E
AU 200161069	A	20011112	AU 200161069	A	20010427	200222	E
EP 1277126	A1	20030122	EP 2001926869	A	20010410	200308	E
			WO 2001US11826	A	20010410		
EP 1277127	A1	20030122	EP 2001932723	A	20010427	200308	E
			WO 2001US13714	A	20010427		
EP 1277156	A1	20030122	EP 2001930881	A	20010427	200308	E
			WO 2001US13710	A	20010427		
EP 1277310	A2	20030122	EP 2001934927	A	20010427	200308	E
			WO 2001US13705	A	20010427		

Priority Applications (no., kind, date): US 2000200295 P 20000428; US 2001825403 A 20010403

Patent Details

Number Kind Lan Pg Dwg Filing Notes
 US 20010037374 A1 EN 5 1 Related to Provisional US 2000200295
 WO 2001084335 A1 EN
 National Designated States, Original: AU CN JP
 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

I T LU MC NL PT SE TR
 WO 2001084337 A1 EN
 National Designated States, Original: AU CN JP
 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
 I T LU MC NL PT SE TR
 WO 2001084432 A1 EN
 National Designated States, Original: AU CN JP
 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
 I T LU MC NL PT SE TR
 WO 2001084273 A2 EN
 National Designated States, Original: AU CN JP
 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
 I T LU MC NL PT SE TR
 AU 200153377 A EN Based on OPI patent WO 2001084335
 AU 200157375 A EN Based on OPI patent WO 2001084432
 AU 200159229 A EN Based on OPI patent WO 2001084337
 AU 200161069 A EN Based on OPI patent WO 2001084273
 EP 1277126 A1 EN PCT Application WO 2001US11826
 Based on OPI patent WO 2001084335
 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
 IE IT LI LT LU LV MC MK NL PT RO SE SI TR
 EP 1277127 A1 EN PCT Application WO 2001US13714
 Based on OPI patent WO 2001084337
 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
 IE IT LI LT LU LV MC MK NL PT RO SE SI TR
 EP 1277156 A1 EN PCT Application WO 2001US13710
 Based on OPI patent WO 2001084432
 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
 IE IT LI LT LU LV MC MK NL PT RO SE SI TR
 EP 1277310 A2 EN PCT Application WO 2001US13705
 Based on OPI patent WO 2001084273
 Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
 IT LI LU MC NL PT SE TR

Class Codes

International Classification (+ Attributes)
 IPC + Level Value Position Status Version
 G06F-0011/34 ...

... G06Q 0030/00
 G06F-0011/34 ...

... G06Q 0030/00

Original Publication Data by Authority

Original Abstracts:

performs automated tests using the transactions in addition to measuring both system performance data and business performance data. The software product generates alarms when thresholds are exceeded. The test data, performance data, and alarms are correlated in time and presented graphically to the user.

La presente invención conce

10/3, K/21 (Item 8 from file: 350)
 DIALOG(R) File 350: Derwent WIPO

(c) 2008 The Thomson Corporation. All rights reserved.

0010742020 - Drawing available
 WPI ACC NO: 2001-354639/200137

XRPX Acc No: N2001-257689

System for collecting commodity specifications and related customer information

Patent Assignee: ELEPHANT DESIGN CO LTD (ELEP-N)

Inventor: NI SHI YAMA K

Patent Family (5 patents, 93 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2001016818	A1	20010308	WO 2000JP5751	A	20000825	200137	B
AU 200067309	A	20010326	AU 200067309	A	20000825	200137	E
EP 1237101	A1	20020904	EP 2000955027	A	20000825	200266	E
			WO 2000JP5751	A	20000825		
CN 1379886	A	20021113	CN 2000814390	A	20000825	200317	E
JP 2001520695	X	20030325	WO 2000JP5751	A	20000825	200323	E
			JP 2001520695	A	20000825		

Priority Applications (no., kind, date): JP 1999239502 A 19990826

Patent Details

Number	Kind	Language	Pg	Dwg	Filing Notes
WO 2001016818	A1	JA	47	23	
National Designated States, Original:	AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MK MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW				
Regional Designated States, Original:	AT BE CH CY DE DK EA ES FI FR GB GR GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW				
AU 200067309	A	EN			Based on OPI patent WO 2001016818
EP 1237101	A1	EN			PCT Application WO 2000JP5751
					Based on OPI patent WO 2001016818
Regional Designated States, Original:	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI				
JP 2001520695	X	JA			PCT Application WO 2000JP5751
					Based on OPI patent WO 2001016818

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

G06Q 0030/00 ...
G06Q 0030/00 ...

Original Publication Data by Authority

Original Abstracts:

A commodity idea of a proposal type is presented to users via a network, and wishes of the users concerning commodity specifications are collected as information. Then, the final product specifications are determined and the demand for the commodity is grasped. This makes it possible to develop a commodity with as little...

...A commodity idea of proposal type through a network is presented to a user, the wish of the user concerning the commodity specifications is collected as information to determine the final product specifications. The demand of the commodity is grasped to accomplish development of a commodity involving as little risk as possible, thereby enabling the user to obtain a...

10/3, K/22 (Item 9 from file: 350)

DI ALOG(R) File 350: Derwent WIPO
(c) 2008 The Thomson Corporation. All rights reserved.

0010683313 - Drawing available
WIPO ACC NO: 2001-292874/200131

XRPX Acc No: N2001-209224

Production system for managing manufacturing assembly-line history using step monitoring client-server arrangement, has number of clients entered in first client group input data

Patent Assignee: RI COH KK (RIKO)

Inventor: FUJIWARA H; FUJIWARA H R C L; JIBIKI Y; JIBIKI Y R C L; SAKI YAMA T; SAKI YAMA T R C L; UMEDA H; UMEDA H R C L; YAMAGUCHI Y; YAMAGUCHI Y R C L

Patent Family (5 patents, 27 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
EP 1081569	A2	20010307	EP 2000307556	A	20000901	200131 B
CN 1237329	A	20010314	CN 2000126448	A	20000901	200141 E
JP 2002117107	A	20020419	JP 2000243459	A	20000810	200243 E
US 6801822	B1	20041005	US 2000654052	A	20000901	200465 E
EP 1081569	B1	20051207	EP 2000307556	A	20000901	200582 E

Priority Applications (no., kind, date): JP 1999249182 A 19990902; JP 2000232532 A 20000731; JP 2000243459 A 20000810; EP 2000307556 A 20000901

Patent Details

Number	Kind	Lang	Pg	Dwg	Filing	Notes
EP 1081569	A2	EN	174	135		

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LT LU LV MC MK NL PT RO SE SI

JP 2002117107 A JA 301

EP 1081569 B1 EN

Regional Designated States, Original: FR GB

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version
... G06F-0017/30 ...

... G06Q-0050/00

... G06F-0017/30 ...

... G06Q 0050/00

Original Publication Data by Authority

Claims:

... allows display and selection of group code of said product under assembly; a second display/ selecting section which allows display and selection of a date and time; a third display/ selecting section which allows display and selection of extraction conditions to extract desired data out of said check date and said quality data stored in said second and third storage...